EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	868	((ccp) or (calcium adj polyphosphate)) and polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L2	334	((ccp) or (calcium adj polyphosphate)) and polymer and (crystallization or crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L3	37	((ccp) or (calcium adj polyphosphate)) and polymer and (crystallization or crystal) and (infiltration or infiltrate or impregnate or impregnation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L4	113	((ccp) or (calcium adj polyphosphate)) and (crystallization or crystal) and bone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L5	60	"6117456"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L6	57	"6077989"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L7	60	"6117456"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57

L8	1953	(pilliar.in. or hong.in. or santerre.in.) and (ccp or calcium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L9	698	(pilliar.in. or hong.in. or santerre.in.) and (ccp or calcium) and (crystallization or crystallize or crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L10	100	(pilliar.in. or hong.in. or santerre.in.) and (ccp or calcium) and (crystallization or crystallize or crystal) and (infiltrate or infiltration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L11	110	(pilliar.in. or hong.in. or santerre.in.) and (ccp or calcium) and (crystallization or crystallize or crystal) and (infiltrate or impregnate or infiltration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2008/05/16 12:57
L12	3	(kandel.in.) and (ccp or calcium) and (crystallization or crystallize or crystal) and (infiltrate or impregnate or infiltration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L13	694	623/901.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L14	142	623/901.ccls. and calcium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57

L15	0	623/901.ccls. and cpp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L16	468	623/16.11.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L17	215	623/16.11.ccls. and (ccp or calcium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L18	181	264/603.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L19	75	264/666.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L20	2313	264/109.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L21	334	((ccp) or (calcium adj polyphosphate)) and polymer and (crystallization or crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L22	491	((ccp) or (calcium adj polyphosphate)) and polymer and (crystallization or crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57

L23	59	("4000525" "4330891" "4360625" "4553373" "4655777" "5077079" "5108755" "5326357" "5338772" "5639402" "5677355" "5969020").PN. OR ("6077989").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/16 12:57
L24	2904	hydroxyapatite and polymer and (crystallization or crystal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L25	1832	hydroxyapatite and polymer and (crystallization or crystal) and bone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L26	59	hydroxyapatite and polymer and (crystallization or crystal) and bone and sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L27	108	("Al.sub.2O.sub.3" or hydroxyapatite or MgO or "ZrO.sub.2" or PSZ or "ZrO.sub.2" or "SiO. sub.2") and polymer and (crystallization or crystal) and bone and sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L28	171	polymer and (crystallization or crystal) and bone and sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57
L29	242	polymer and (crystallization or crystal) and bone and sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57

L30	1244	polymer and (crystallization or crystal) and bone and (sinter or fire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L31	1256	polymer and (crystallization or crystal or crystallize) and bone and (sinter or fire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L32	1872	(crystallization or crystal or crystallize) and bone and (sinter or fire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L33	82	(crystallization or crystal or crystallize) and bone and (sinter or fire) and dopant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L34	610	(crystallization or crystal or crystallize) and bone and (sinter or fire) and (porous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L35	199	(crystallization or crystal or crystallize) and bone and (sinter or fire) and (porous) and amorphous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 12:57
L36	60	"6117456"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/16 12:57

5/16/08 1:01:42 PM

C:\ Documents and Settings\ clopez\ My Documents\ EAST\ Workspaces\ 10617358.wsp